

प्रकाशन - २०४१- शत्रुघ्नि प्रसाद रामेश्वर में अस्सियाली VR.25

# Schedule XLV-Form No. 134

प्रभाग

DIVISION

प्रांगण

SUB-DIVISION

MEASUREMENT BOOK

अजमेर जमाई

MB No-1574

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
W/L - Motta Mahadev Road					
700-10 Silia Dalan					
W/L - Agart Kumar					
Agreement no. - 18/1480/					
		2022 - 23			
005 - 02/02/2023					
002 - 01/11/2023					
frontal dal of completion					
25/02/2023					
dal of end day - 25/02/23					
(1) Brick masonry 400g in cement mortar					
	$3 \times 2 \times 6.00 \times 0.80 \times 0.60 = 8.64 \text{ m}^3$				
(2) Plastering with cement mortar in brick work					
side face	$3 \times 2.00 \times 6.00 \times .60 = 3.60 \text{ m}^2$				
TOP	$3 \times 2.00 \times 6.00 \times .80 = 4.80 \text{ m}^2$				
front face	$3 \times 4.00 \times .80 \times .60 = 2.88 \text{ m}^2$				
	Total - 60.48 m <sup>2</sup>				
(3) Plastering two coats in including Bricks cost					
free same as above n - 01					
	— 60.48 m <sup>2</sup>				

Continuation

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(4) parking 1100 Crabs including 20mm Crabs					
side face	3x8.00x6.00x .60				43.20 m <sup>2</sup>
TOP	3x2.00x6.00x .90				14.40 m <sup>2</sup>
front face	3x4.00x.10x .60				2.88 m <sup>2</sup>
					total 60.48 m <sup>2</sup>
(5) RCC M15 grade KN slab					
					04 nos
(6) RCC M15 grade 200 MM slab					
					10 nos
(7) P/V of fixing rods - reflectors) Cautions 600 MM equivalent & bright					
					08 nos
600 MM circular					
					08 nos
600 x 450 MM rectangular					
					08 nos
(8) Road marking with hot applied emulsion BC portion					
	3x1000.00x .100				= 300.00 m <sup>2</sup>

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(9) <u>Bricklaying</u>					
		59 m <sup>2</sup>			
(10) <u>Plastering of floor</u>					
by the Root side		155 m <sup>2</sup>			
<u>25/7/23</u> <u>recd)</u>		<u>25.7.23</u>	<u>AE</u>	<u>sq ft</u>	<u>20 ft ms</u>

ABSTRACT OF C.R.

(1) <u>Brick masonry</u>			
work in progress			
917 R/W page - (25)			
— 8.64 m <sup>3</sup>			
④ 6363.21 / m <sup>3</sup> × 8.64 = 54928.0			
(2) <u>Plastering wall</u>			
Cement mortar			
917 R/W page - (25)			
— 60.48 m <sup>2</sup>			
④ 192.59 / m <sup>2</sup> × 60.48 = 11950.0			
(3) <u>Painting two</u>			
Coats included			
Forsores cost			

Continuation Cr - 66928.0

## Sch.XLV-Form No. 134

66944

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1) <del>width 200 P - 256</del>	<del>256</del>	<del>260</del>	<del>48m<sup>2</sup></del>		
(2) <del>width 100 P - 26/3</del>	<del>26/3</del>	<del>60</del>	<del>48m<sup>2</sup></del>		
		<del>total</del>	<del>120.96 m<sup>2</sup></del>		
<del>@ 116.86/m<sup>2</sup> × 120.96 =</del>					<del>14135.0</del>
(4) <del>RCC M<sub>15</sub> grade KN</del>					
		<del>5 tons</del>			
		<del>g/t R/H page - (26)</del>			
			<del>4 NO</del>		
<del>@ 2225.88/each × 4 =</del>					<del>10902.0</del>
(5) <del>RCC M<sub>15</sub> grade</del>					
		<del>200 N stars</del>			
		<del>g/t R/H page - (26)</del>			
			<del>10 NO</del>		
<del>@ 267.48/each × 10 =</del>					<del>2678.0</del>
(6) <del>P/V facing retn</del>					
		<del>reflected side (front)</del>			
		<del>g/t R/H page - (26)</del>			
		<del>600 NH Equilateral</del>			
		<del>Δ triangle</del>			
			<del>8 NO</del>		
<del>@ 1999.02/each × 8 =</del>					<del>33552.0</del>
		<del>600 NH Regular</del>			
			<del>8 NO</del>		
<del>@ 9132.10/each × 16 =</del>					<del>29373.0</del>
		<del>600 NH 111 rectangular</del>			
			<del>16 NO</del>		
<del>@ 3999.10/each × 16 =</del>					<del>63985.0</del>
		<del>600 NH 111 rectangular</del>			
			<del>16 NO</del>		

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(7) Road masonry wall Let applied as cc portion					
	Qty R/V page - (26)				
	— 200.90 m <sup>2</sup>				
	@ 926.43 /m <sup>2</sup> x 200.90 = 185657				
(8) Boundary pillar					
	Qty R/V page - (27)				
	— 59.00 m <sup>0</sup>				
	@ 639.87 /each x 59.00 = 37752.00				
(9) planting of tree by the road side					
	Qty R/V page - (22)				
	— 155 m <sup>0</sup>				
	@ 1062.66 /each x 155 = 168712.0				
(10) Construction of panel concrete					
	Pcc thickness on				
	per design				
	Qty R/V page - (21)				
	— 379.508 m <sup>3</sup>				
	@ 8802.70 /m <sup>3</sup> x 379.508 = 3320691.0				
(11) Construction of dry leave Clink					
	Qty R/V page - (8)				
	— 26.18 m <sup>3</sup>				
	@ 4806.68 /m <sup>3</sup> x 26.18 = 125019.0				

Continuation of - 20483.69

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(12) clearing & grubbing Road land include					
Q/H R/H page - (1)					
— 0.64 net					
<del>@ 620.32.43 / Metre x 64 = 39791.0</del>					
(13) Construction of sub-grade & Earthwork should					
Q/H R/H page - (2)					
— 600.29 m <sup>2</sup>					
<del>@ 286.25 / m<sup>2</sup> x 600.29 = 148102.0</del>					
(14) Construction of graygular sub-grade					
550 gr - II					
Q/H R/H page - (3)					
— 113.39 m <sup>2</sup>					
<del>@ 2345.07 / m<sup>2</sup> x 113.39 = 265976.0</del>					
(15) P/H laying sorcads					
W.B.M - III					
Q/H R/H page - (4)					
— 129.62 m <sup>3</sup>					
<del>@ 1640.43 / m<sup>3</sup> x 129.62 = 538290.0</del>					
(16) P/H & affixing former coal (55-)					
Q/H R/H page - (5)					
— 1661.40 m <sup>2</sup>					
<del>@ 50.0 / m<sup>2</sup> x 1661.40 = 98733.0</del>					

Continuation C7 - S17/1169.0

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(17) P/v laying of class gravel m/s Qty R/V page - (6)					— 3182.05 m <sup>2</sup>
④ 210.96 /m <sup>2</sup> × 3182.05 = 662828.0					
(18) P/v & applying soak coat (Rc-1) Qty R/V page - (7)					— 9202.05 m <sup>2</sup>
④ 19.47 /m <sup>2</sup> × 9202.05 = 179261.0					
(19) P/v laying semi- dense silicon Qty R/V page - (8)					— 151.50 m <sup>2</sup>
④ 11961.03 /m <sup>2</sup> × 151.50 = 1812096.0					
(20) Road marking with hot asphalt in BT portion Qty R/V page - (8)					— 320.0 m <sup>2</sup>
④ 823.89 /m <sup>2</sup> × 320.0 = 263616.0					
(21) P/v & laying of MMSL sign board Qty R/V page - (20)					— 2 m <sup>2</sup>
④ 10260.02 /m <sup>2</sup> × 2 = 20520.0					
					total = 810899.0 m <sup>2</sup>

Continuation

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
QF				8108990.0	
Add G.S.F + L.Cess 10% =				1540208.0	
Add Sifto fee =				90438.00	
Total = 9340136.0					
21.90/- Yellow = 2133090.00					
Total = 7602026.00					
L previous Pay = 3792212.00					
L previous Pay = 1559383.00					
Total = 2255046.00					
(all) 25/07/23				AD	
10/07/23				75.7.23	
10/07/23				AB	

Natural situations

C/cons	- 17.42 m <sup>3</sup>
Bricks	- 9320.0 NO
(all) 25/07/23	
10/07/23	

certify that this work has been completed as per specification of eng'n in charge

(all)  
25/07/23  
10/07/23

Continuation